L Number	Hits	Search Text	DB	Time stamp
-	11	wolfang.in.	USPAT	2004/06/03 17:29
-	67	mauger.in.	USPAT	2004/05/04 12:5
-	22	mauger.in. and atm	USPAT	2004/05/04 13:2
-	321	abg	USPAT	2004/05/04 13:2:
-	12	mauger same atm	USPAT	2004/05/27 12:2
-	321	pbx same atm	USPAT	2004/05/04 13:2
_	2324	hdlc	USPAT	2004/05/04 13:2
_	278	pcm adj3 highway\$1	USPAT	2004/05/18 16:0
_	0	atm-z1	USPAT	2004/05/04 14:0:
_	32	hec and uui and cid	USPAT	2004/05/05 16:2:
_	0	((pbx same atm) and hdlc) and (pcm adj3 highway\$1)	USPAT	2004/05/04 15:3
_	1	"6304845"	USPAT	2004/05/04 16:4
_	3	"6252870"	USPAT	2004/05/04 16:4
_	3、	"5878042"	USPAT	2004/05/04 16:4
_	23	\"5784371"	USPAT	2004/05/18 17:2
_	39	(pbx same atm) and hdlc	USPAT	2004/05/18 15:5
_	18	"6075798"	USPAT	2004/05/05 16:2
_	32	hec and uui and cid	USPAT	2004/05/18 16:0
-	10043	( hec and uui and cid) an daal2	USPAT	2004/05/05 16:2
_	28	( hec and uui and cid) and aal2	USPAT	2004/05/05 16:2
_	3	pbx and (( hec and uui and cid) and aal2)	USPAT	2004/05/18 16:0
	0	(pbx and (( hec and uui and cid) and aal2) (pbx and (( hec and uui and cid) and aal2)) and tdm	USPAT	2004/05/05 16:2
	0	(pbx and (( hec and uui and cid) and aal2)) and time adj slot\$1	USPAT	2004/05/05 16:2
•	3	(pbx and (( hec and uui and cid) and aal2)) and time adj siots?	USPAT	2004/05/05 16:2
•	3		USPAT	2004/05/18 16:5
•	1	(pbx and (( hec and uui and cid) and aal2)) and pcm	USPAT	2004/05/18 15:5
•	39	(pbx same atm) and hdlc	USPAT	2004/05/18 16:0
'	279	pcm adj3 highway\$1	1	
·	33	hec and uui and cid	USPAT	2004/05/18 16:0
·	3002	(filler or dummy) adj6 cell\$1	USPAT	2004/05/28 10:3
•	19	"6009100"	USPAT	2004/05/18 16:3
-	1	(pbx and (( hec and uui and cid) and aal2)) and pcm	USPAT	2004/05/18 16:5
-	0	( (pbx and (( hec and uui and cid) and aal2)) and pcm) and tdm	USPAT	2004/05/18 16:5
-	0	( (pbx and (( hec and uui and cid) and aal2)) and pcm) and division	USPAT	2004/05/18 16:5
-	586	atm same tdm	USPAT	2004/05/18 16:5
-	6578	pbx	USPAT	2004/05/18 16:5
-	162	(atm same tdm) and pbx	USPAT	2004/05/18 16:5
-	13	mauger same atm	USPAT	2004/05/18 17:1
-	0	(atm same tdm) and ( mauger same atm)	USPAT	2004/05/18 17:1
-	0	( mauger same atm) and tdm	USPAT	2004/05/18 17:1
-	12	( mauger same atm) and time	USPAT	2004/05/18 17:1
-	23	"5784371"	USPAT	2004/05/18 17:2
-	22	"5784371" and atm	USPAT	2004/05/18 17:2
• .	15	( "5784371" and atm) and tdm	USPAT	2004/05/18 17:2
-	4	"6282194"	USPAT	2004/05/19 16:1
-	357247	"6282194" adn rout\$3	USPAT	2004/05/19 16:1
-	4	"6282194" and rout\$3	USPAT	2004/05/19 16:2
	3	"6282194" and conver\$5	USPAT	2004/05/19 16:2
.	1032685	fill\$3 or dummy or pad\$5 or null\$1.	USPAT	2004/05/28 10:3
	3132	variable adj7 (fill\$3 or dummy or pad\$5 or null\$1.)	USPAT	2004/05/20 10:5
	16	(variable adj7 (fill\$3 or dummy or pad\$5 or null\$1.)) and tdm	USPAT	2004/05/20 14:4
_	5	((variable adj7 ( fill\$3 or dummy or pad\$5 or null\$1.)) and tdm) and atm	USPAT	2004/05/20 12:1
	1175	sub-structure\$1	USPAT	2004/05/20 14:4
	0	atm and tdm and sub-structure\$1	USPAT	2004/05/20 14:4
	46	atm and sub-structure\$1	USPAT	2004/05/20 14:5
	1	stacey-david.in.	USPAT	2004/05/20 14::
	18	stacey-david-\$.in.	USPAT	2004/05/20 16:4
.	3165	pilot adj4 signals	USPAT	2004/05/20 17:2
	5105	( pilot adj4 signals) same transmitters	USPAT	2004/05/20 17:
-	27	( pilot adj4 signals) same transmitters) and cdma	USPAT	2004/05/20 17:2
-		"(6556573"	USPAT	2004/05/24 12:4
- 1	1 0	"6556573" and allocat\$5	USPAT	2004/05/24 12:4
		+ 0.5.05 / 5 AIIU AIIUUALBS	LUSEAL	1 4004/03/24 12:4
-				
- -	1 4	"6556573" and assign\$5 rerout\$3 same pstn same voip	USPAT USPAT	2004/05/24 12:4 2004/05/27 12:0